Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A process for producing sheetlike(4', 5', 6') consisting of woven fabric (2) and coated with an originally flow—or brushable a flowable coating composition, by proceeding from a reel of wound up-woven fabric web, characterized in that the method comprising:

<u>cutting</u> the-uncoated individual portions (4, 5, 6) are cut out of the woven fabric; web and <u>discarding</u> the-remaining residual portions (7) of the woven fabric web are discarded as waste; - in that

providing a sieve having areal fractions, each of the areal fractions having an area substantially equal to an area of a respective one of the individual portions, wherein the areal fractions are permeable to the coating composition and the sieve is otherwise impermeable to the coating composition;

placing the individual portions (4, 5, 6) are placed on a support (9) and underneath a the sieve such that they are each of the individual portions is situated underneath a respective one of the areal fractions of the sieve; and which are permeable to the coating composition and which sieve is otherwise impermeable, and in that

applying the coating composition is applied to the sieve and so that the coating composition is transferred to the individual portions through the areal fractions of the sieve. designed and arranged to be equiareal to the individual portions (4, 5, 6) to be coated.

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- (Currently Amended) The process according to claim 1, further comprising using that is eharacterized in that a silicone rubber is used as the coating composition.
- 3. (Currently Amended) The process according to claim 1, <u>further comprising adjusting that</u>
 <u>is characterized in that the a mass of the applied coating composition applied is individually adjusted for every individual portion (4', 5', 6').</u>
- 4. (Currently Amended) The use of a process according to claim 1, wherein the for producing-individual portions (4', 5', 6') are individual portions of the an airbag system which consists of a and comprise silicone-coated woven fabric.
- 5. (Currently Amended)

 Apparatus for carrying out the process according to claim 1,

 comprising: characterized by the consecutive arrangement, in the direction of material flow, of

 a cutting station (1') adapted for cutting to size individual portions (4, 5, 6) out of a

 woven fabric web- and for discarding residual portions (7) of the woven fabric; web,

 a coating station (8) for transferring the a coating composition onto the individual

 portions; and

a heating station (+++) for treating the coating composition, wherein the cutting station, the coating station, and the heating station are arranged consecutively in a substantially horizontal direction of fabric flow.

6. (Currently Amended) The process according to claim 2, further comprising adjusting

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that is characterized in that the mass of the applied coating composition applied is individually adjusted for every individual portion (4', 5', 6').

- 7. (Currently Amended) The use of a process according to claim 2, wherein the for producing individual portions (4', 5', 6') are individual portions of the an airbag of an airbag system which consists of a and comprise silicone-coated woven fabric.
- 8. (Currently Amended) The use of a process according to claim 3, wherein the for producing individual portions (4', 5', 6') are individual portions of the an airbag of an airbag system which consists of a and comprise silicone-coated woven fabric.
- 9. (Currently Amended) comprising: characterized by the consecutive arrangement, in the direction of material flow, of a cutting station (1') adapted for cutting to size the individual portions (4, 5, 6) out of a woven fabric web and for discarding residual portions (7) of the woven fabric; web. a coating station (8) for transferring the coating composition onto the individual portions; and

Apparatus for carrying out the process according to claim 2,

a heating station (11) for treating the coating composition, wherein the cutting station, the coating station, and the heating station are arranged consecutively in a substantially horizontal direction of fabric flow.

10. (Currently Amended) Apparatus for carrying out the process according to claim 3, comprising; characterized by the consecutive arrangement, in the direction of material flow, of

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a cutting station (+) adapted for cutting to size the individual portions (4, 5, 6) out of a woven fabric web and for discarding residual portions (7) of the woven fabric; web, a coating station (8) for transferring the a coating composition onto the individual portions; and

a heating station (111) for treating the coating composition, wherein the cutting station, the coating station, and the heating station are arranged consecutively in a substantially horizontal direction of fabric flow.

11. (Currently Amended) Apparatus for carrying out the process according to claim 4,
comprising: characterized by the consecutive arrangement, in the direction of material flow, of
a cutting station (1-) adapted for cutting to size individual portions (4, 5, 6) out of a
woven fabric web and for discarding residual portions (7) of the woven fabric web; [[,]]
a coating station (8) for transferring the a coating composition onto the individual
portions; and

a heating station (111) for treating the coating composition, wherein the cutting station, the coating station, and the heating station are arranged consecutively in a substantially horizontal direction of fabric flow.